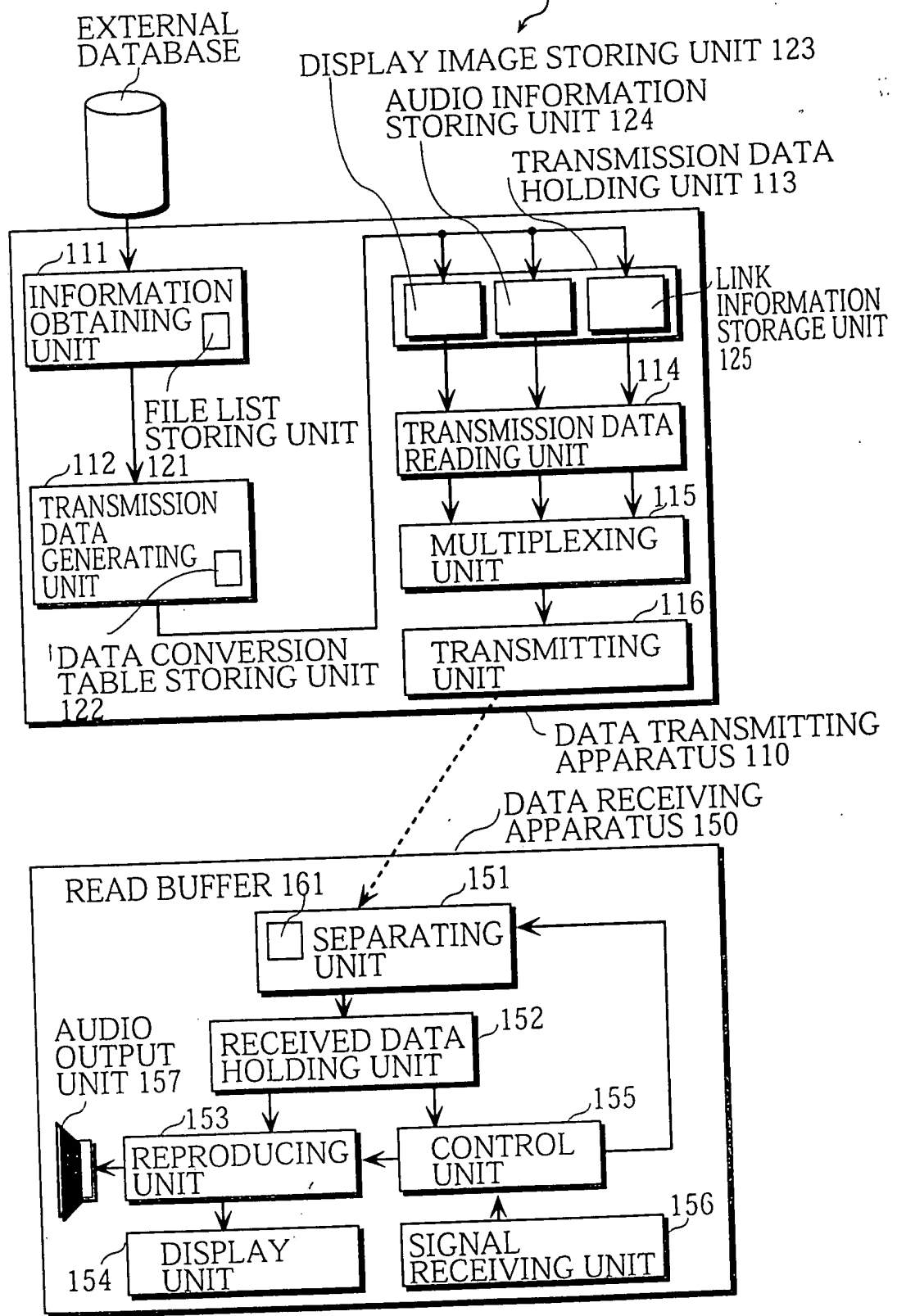


FIG. 1

DATA COMMUNICATION SYSTEM 100



707 501

088509-052997

26059880

DATE	0.0. FIG.
BY	CLASS
DATE	SUECLASS

FIG. 2

FILE LIST 200

201		202		203	
SERIAL NO.	ADDRESS	FILE NAME			
0001	http : //www.wbc.com/main	Report.html Weather.gif Weather.au			
0002	http : //www.wbc.com/sub1	Tokyo.html			
0003	http : //www.wbc.com/sub1	Osaka.html			
.	.	.			
.	.	.			
.	.	.			

FIG. 3

HTML DOCUMENT
301

311 <HTML>
312 <H1> WEATHER REPORT </H1>
313 <CENTER>
314
315 </CENTER>
316 <P> TOMORROW,THE WHOLE OF JAPAN WILL ENJOY
317 SPRINGLIKE WEATHER </P>
318
319 TOKYO
320 OSAKA
321 AUDIO INFORMATION
322
323 </HTML>

Report. html

FIG. 4

401 IMAGE INFORMATION

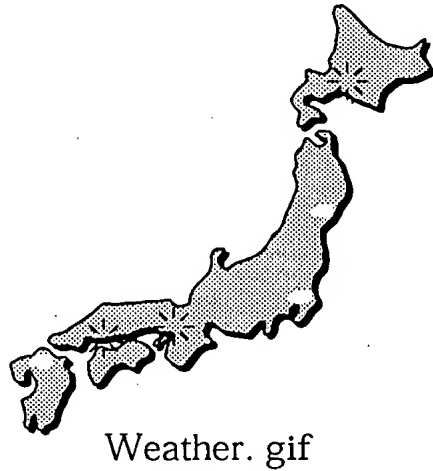


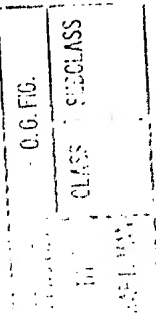
FIG. 5

HTML DOCUMENT 501

```
<HTML>
<H1> TOKYO WEATHER </H1>
<UL>
<LI> TOMORROW—FINE
<LI> DAY AFTER TOMORROW—FINE
</UL>
<LI> <A HREF="Report.html"> RETURN </A>
</HTML>
```

511

Tokyo.html



08865092.052997

FIG. 6

HTML DOCUMENT 601

```
<HTML>
<H1> OSAKA WEATHER </H1>
<UL>
<LI> TOMORROW—FINE
<LI> DAY AFTER TOMORROW—FINE
</UL>
<LI> <A HREF="Report.html"> RETURN </A>
</HTML>
```

611

Osaka.html

26059380

CLASS	CLASS	SUBCLASS
BY	CLASS	SUBCLASS

465250" 26059380

0.6.FIG.
CLASS
CLASS
SUBCLASS

FIG. 7

LINK INFORMATION TABLE 700

	FORMAT
INDEX INFORMATION	<INDEX=9999>
HOT SPOT INFORMATION	<HOTSPOT X=999,Y=999,GO_TO_PAGE(9999)>

("9" REPRESENTS A DECIMAL DIGIT)

FIG. 8A

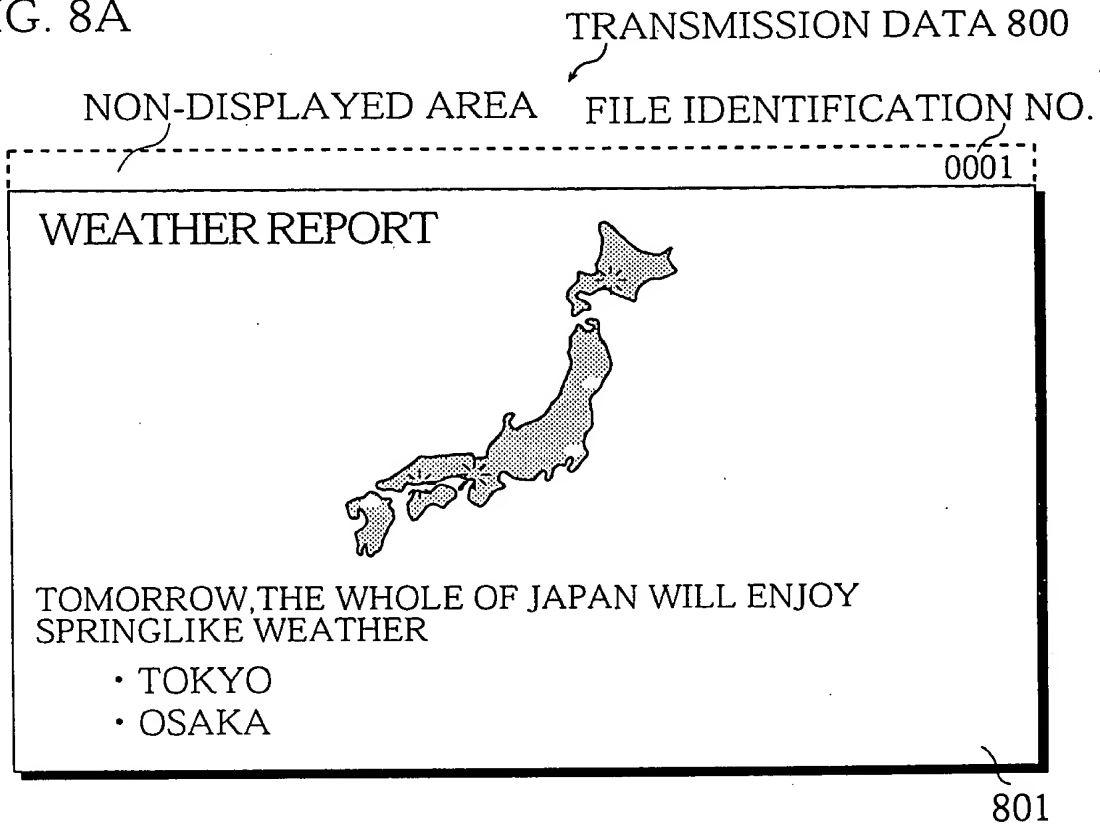


FIG. 8B

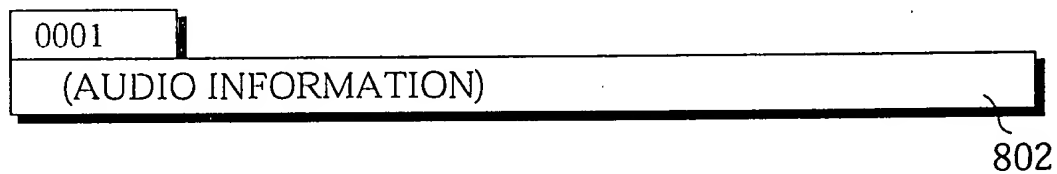
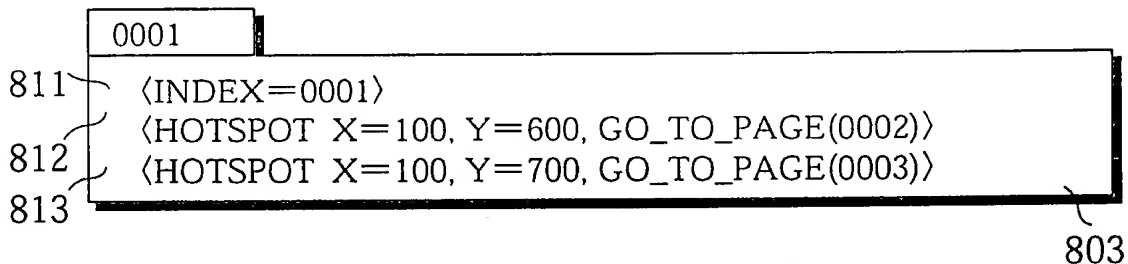


FIG. 8C



CLASS	C.G. FIG.
CLASS	SUBCLASS
EX	EX
EX	EX

FIG. 9A

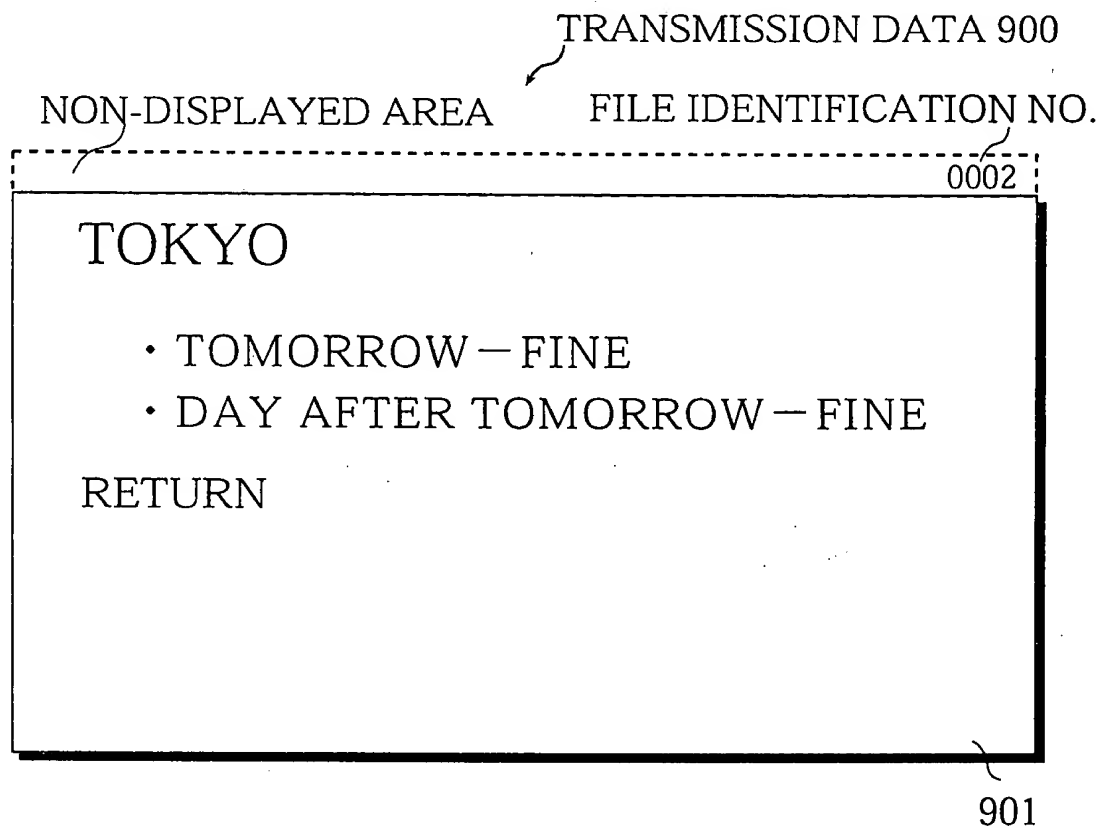


FIG. 9B

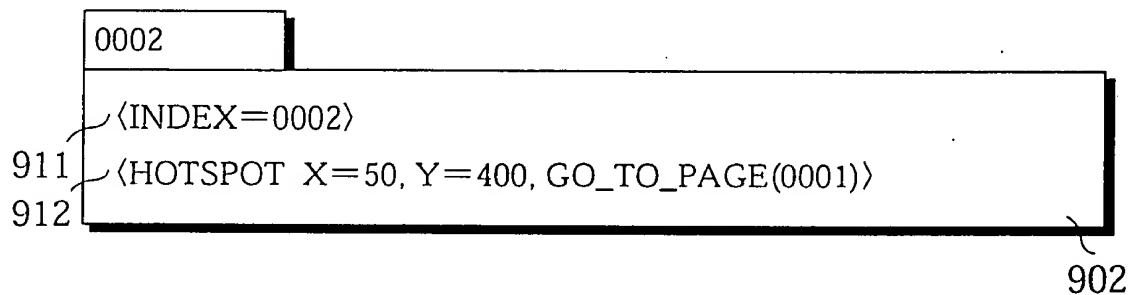


FIG. 10A

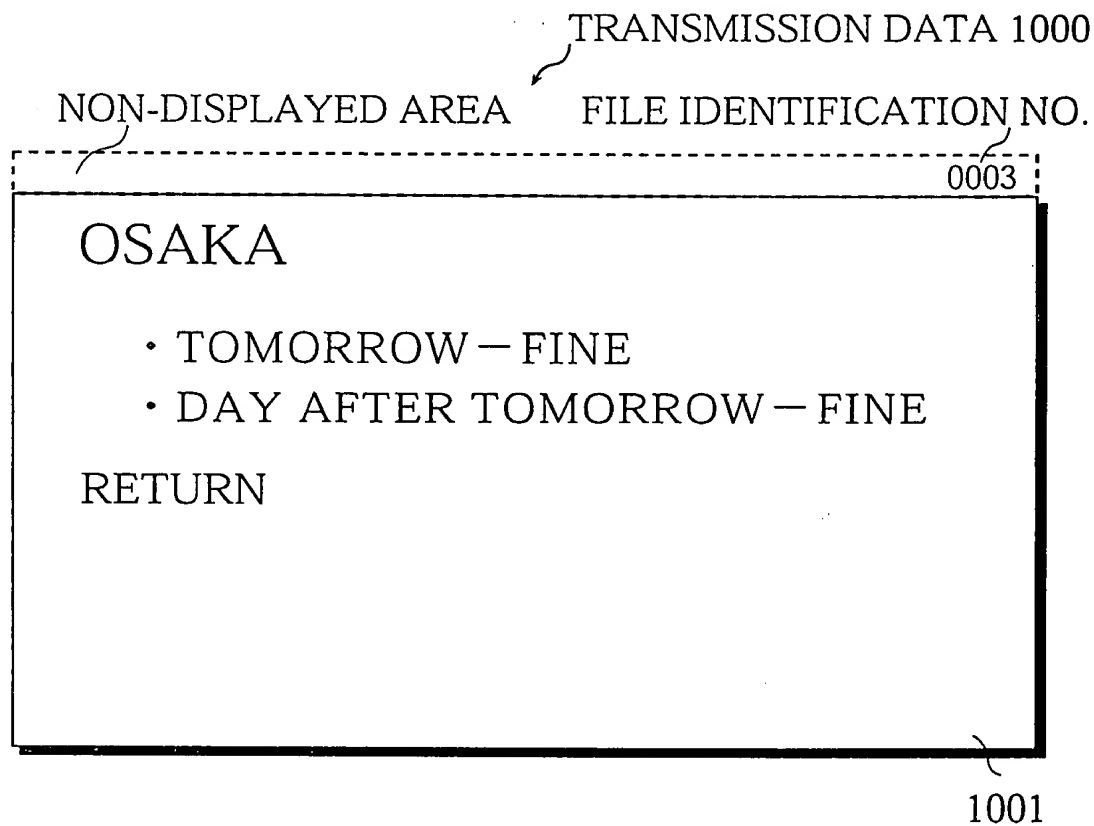
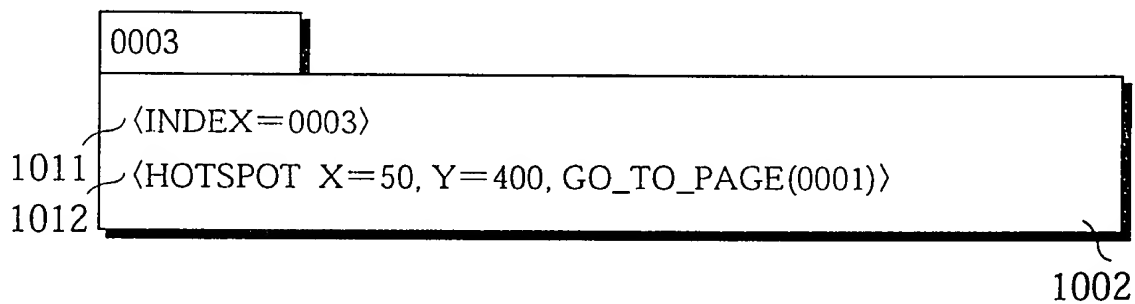
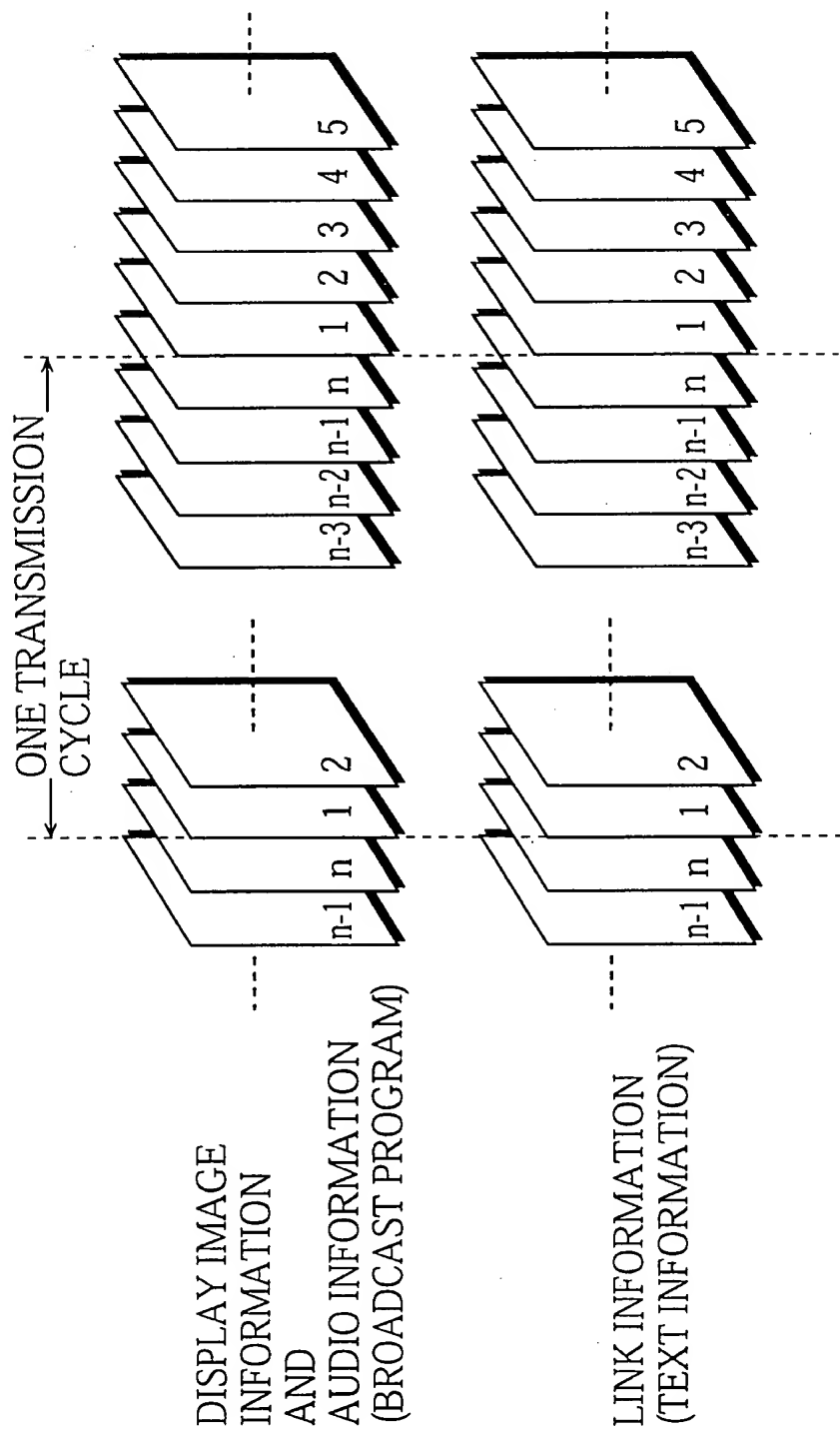


FIG. 10B



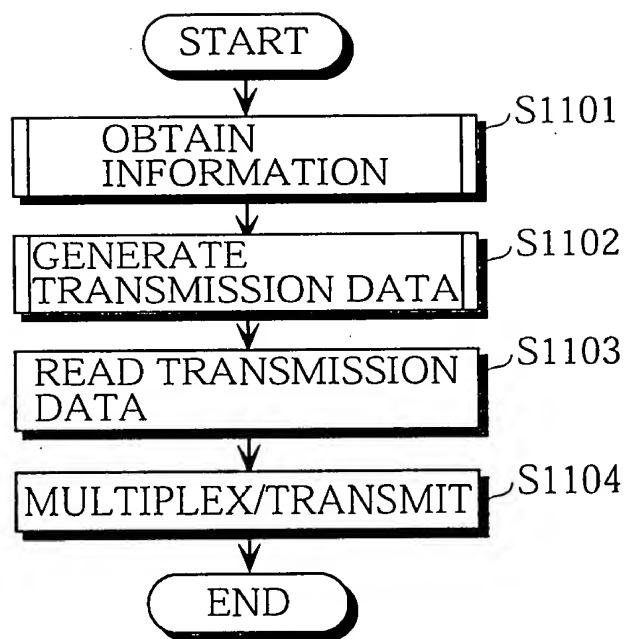
266250 26059830

FIG. 11A



CLASS	SUBCLASS
KEY	CLASS
KEY	CLASS

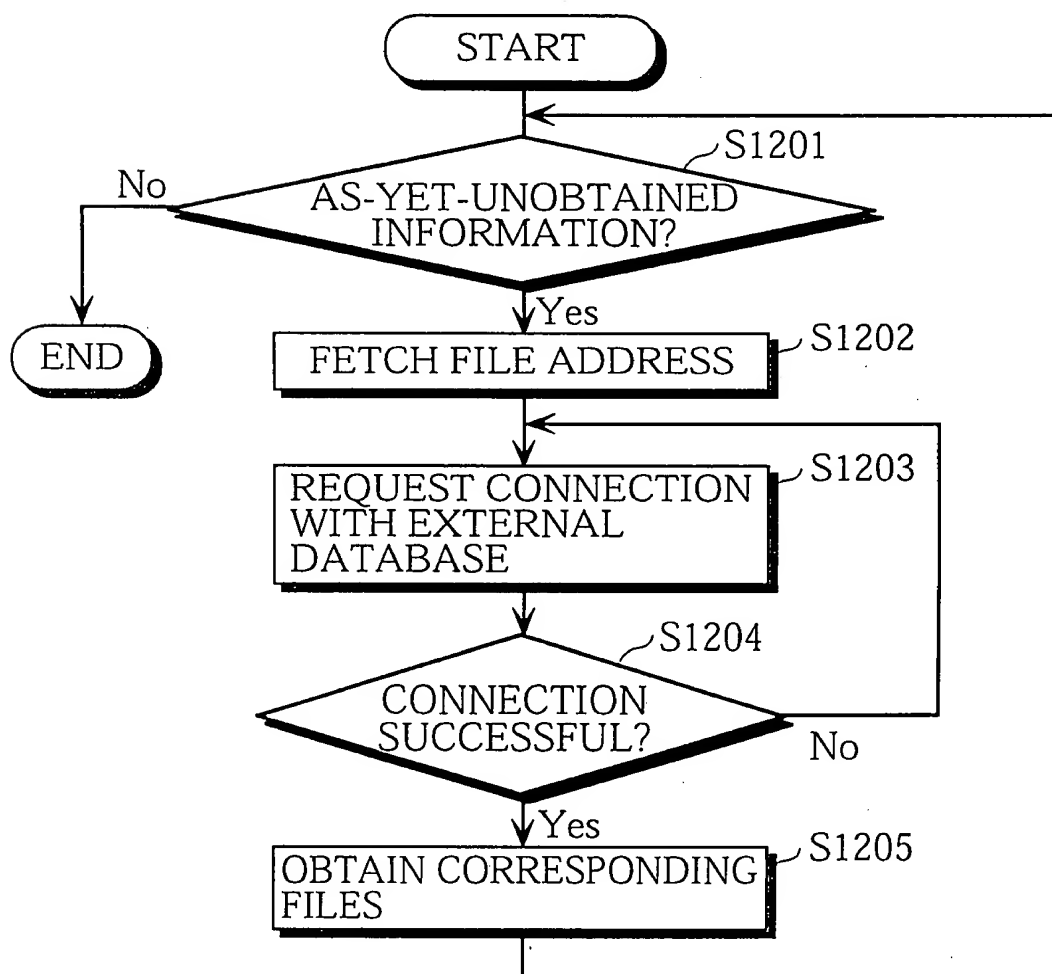
FIG. 12



0065092-052997

CLASS	CLASS	CLASS
SUBCLASS	SUBCLASS	SUBCLASS
EXTENSION	EXTENSION	EXTENSION

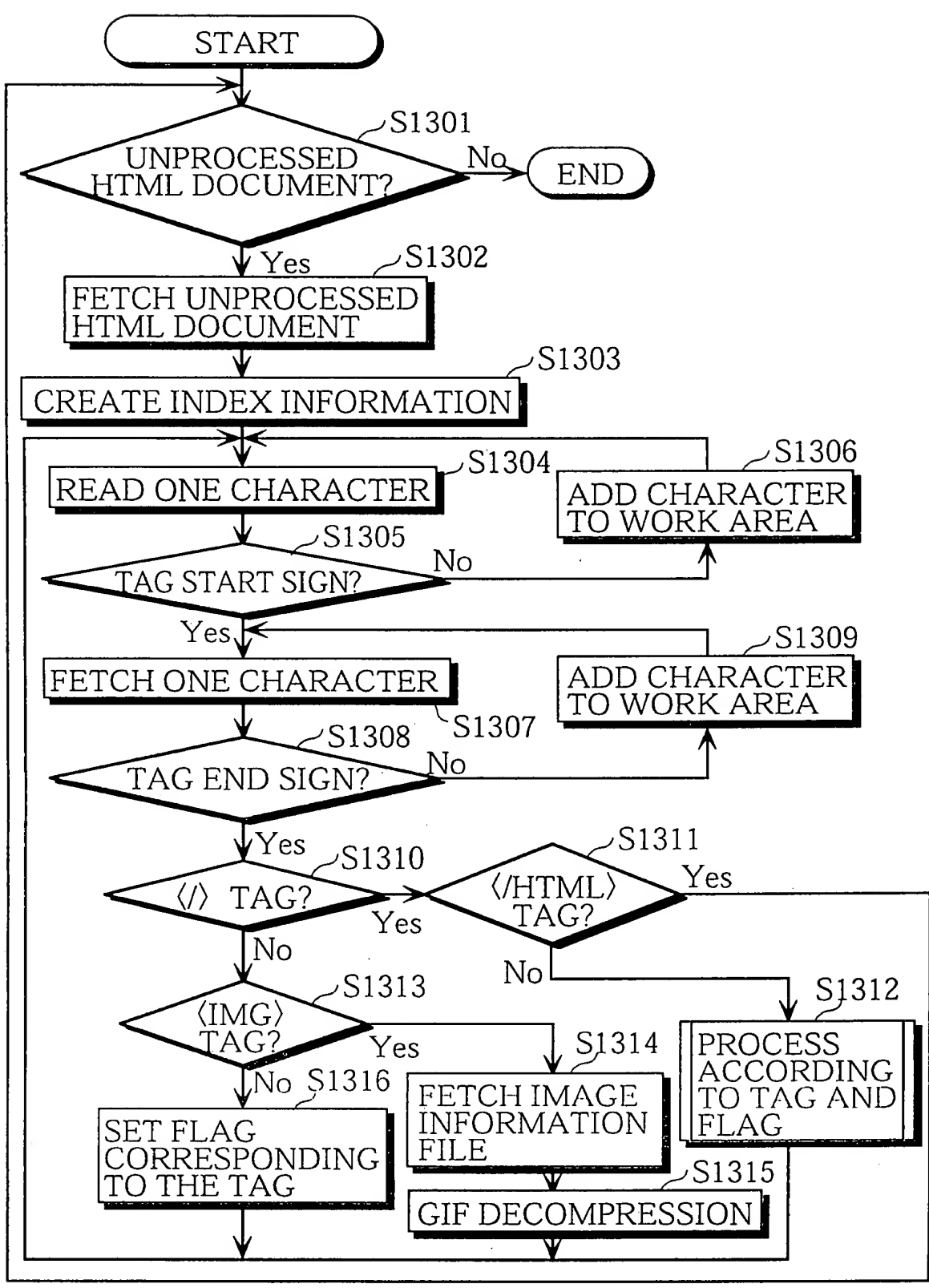
FIG. 13



452501 26059880

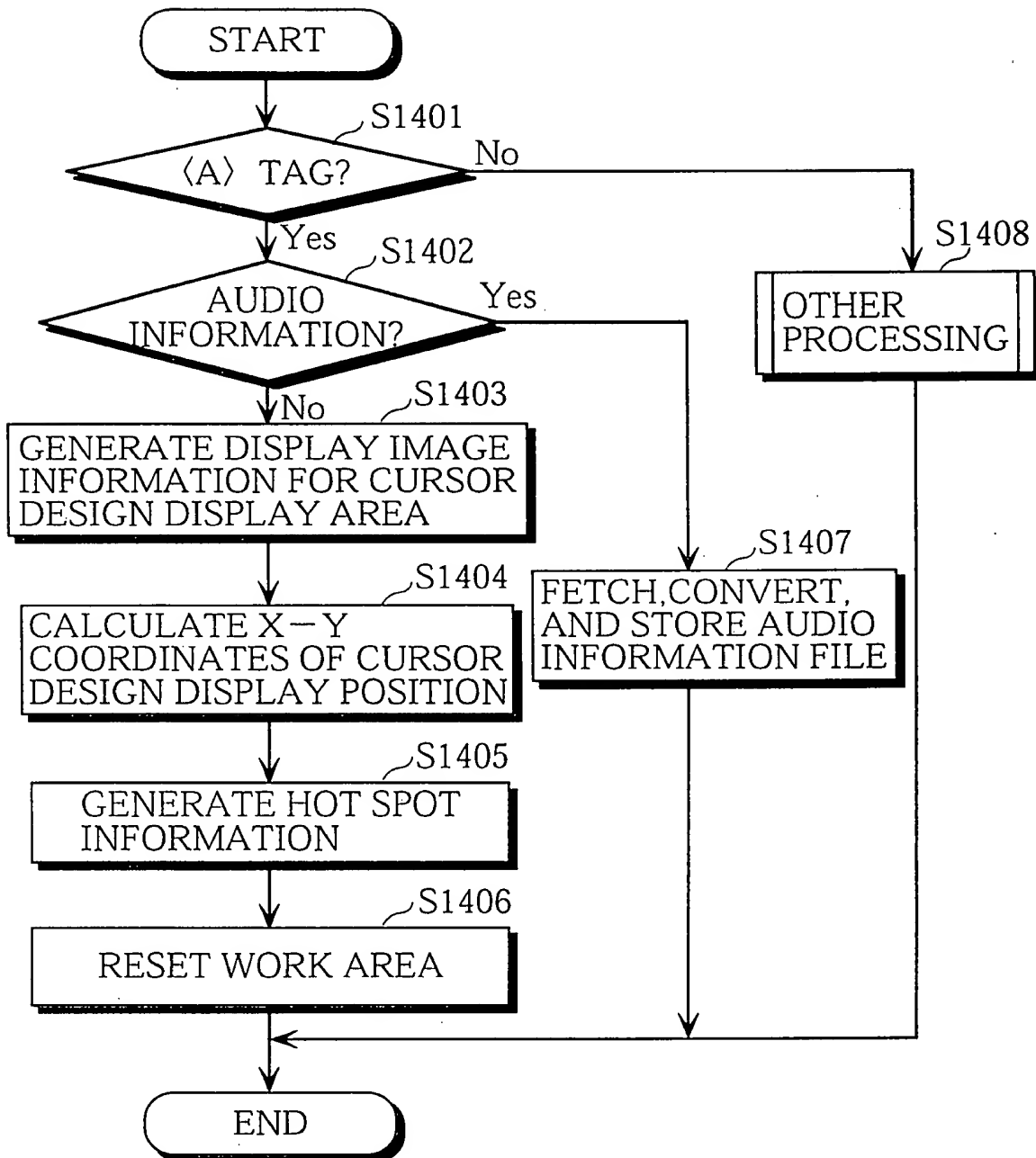
26559880

FIG. 14



0865092 05294

FIG. 15






C.G. FIG.
 CLASS 1 SUBCLASS
 BY
 DATE

FIG. 16

CURSOR NO.	DISPLAY POSITION(X,Y)
1	(100, 600)
2	(100, 700)
3	
4	
5	

FIG. 17

DESIGN INFORMATION

CURSOR NO.	SELECTED	NOT SELECTED
1		①
2		②
3		③

08850905297 26059880

0.3.70.	CLASS	SUBCLASS
14		
14		

FIG. 18

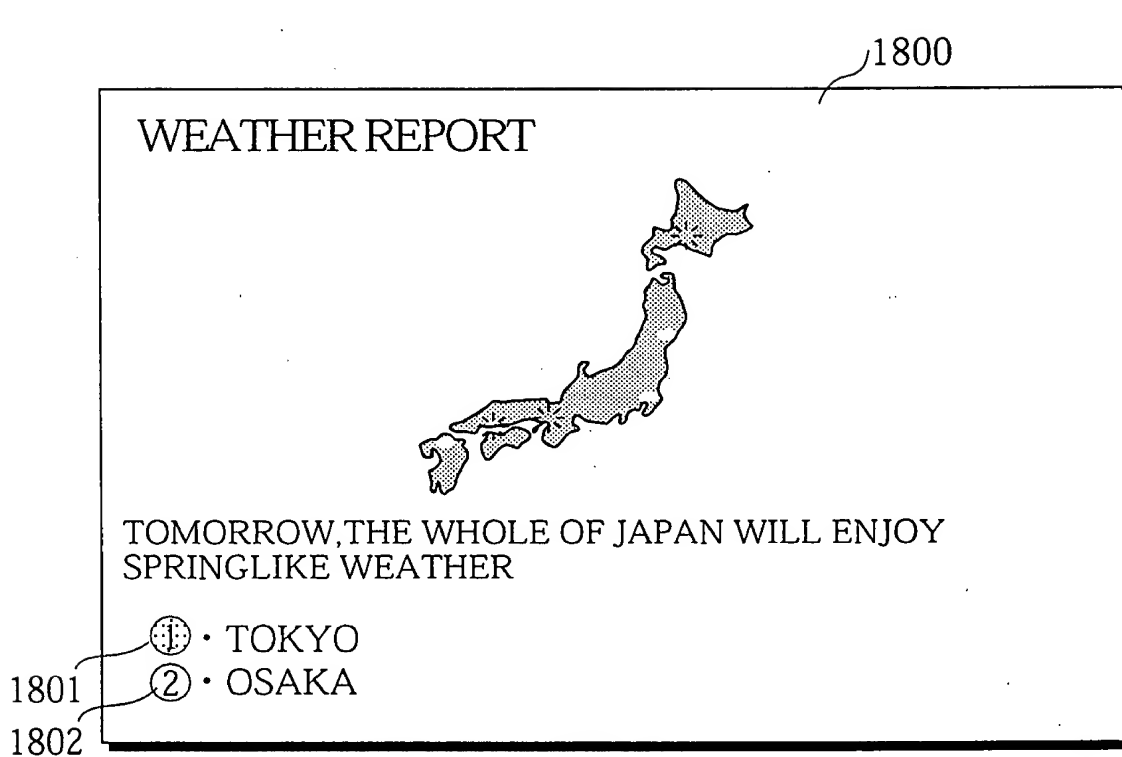


FIG. 19

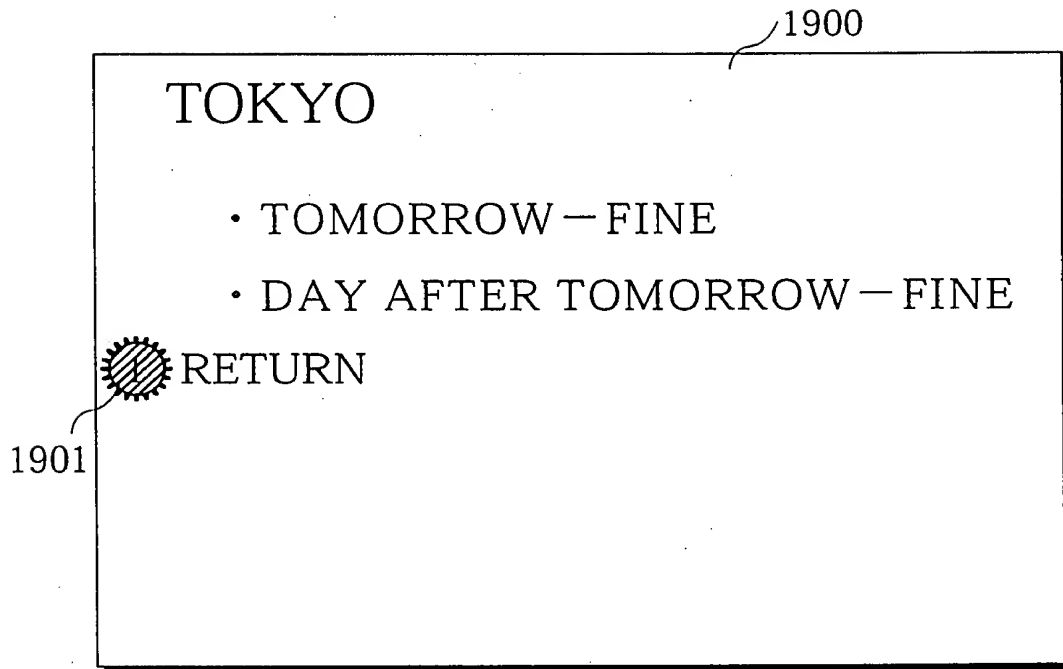
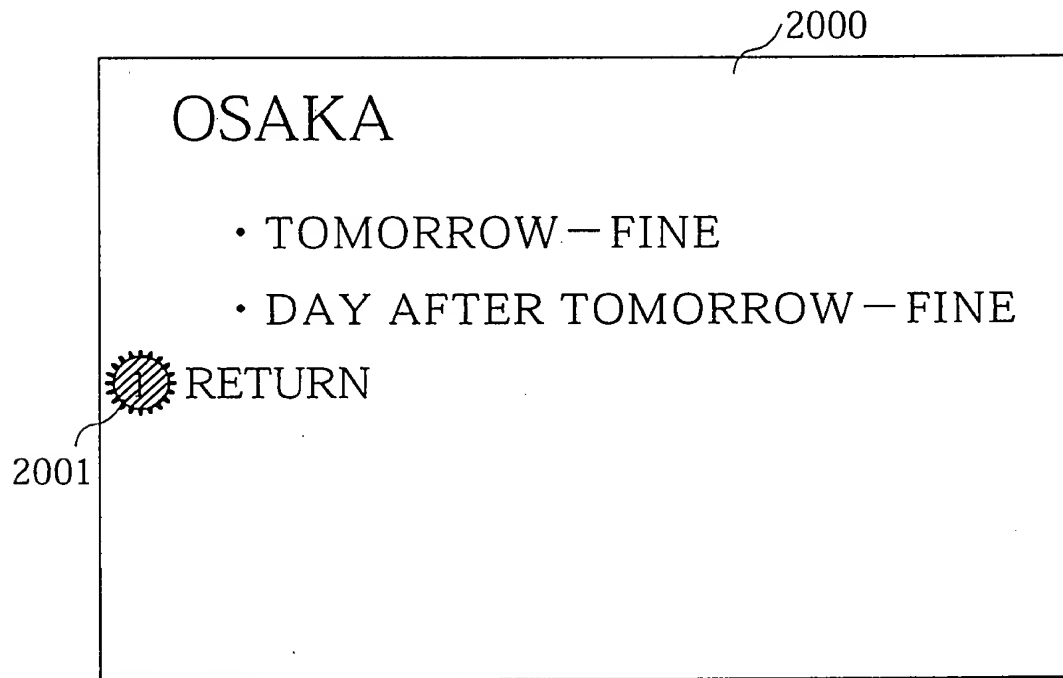


FIG. 20

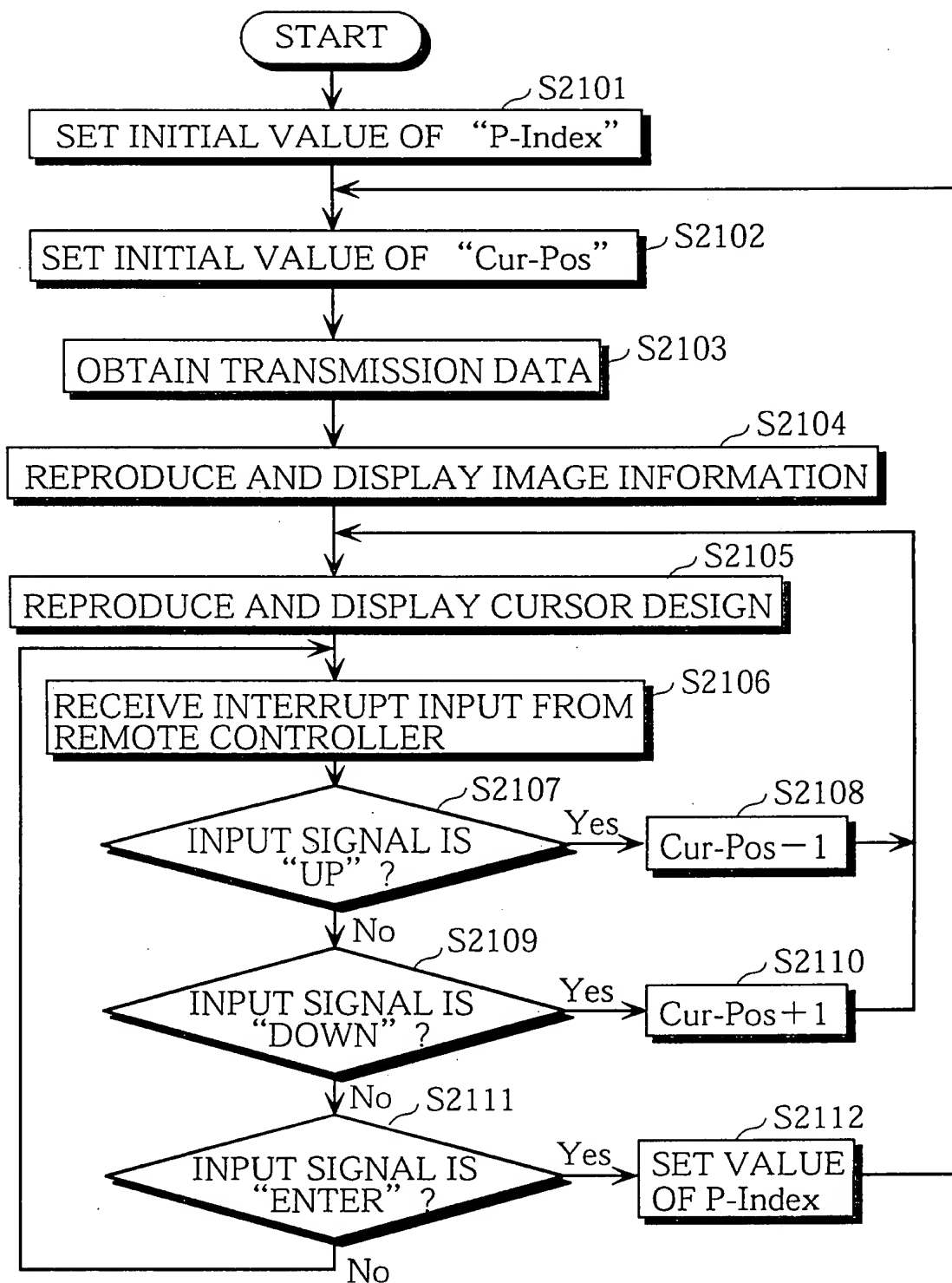


CLASS	CLASS	SUBCLASS
01	01	01

0885097 05297 26059880

0.G.FG. SUBCLASS
CLASS S573
APPROVED BY
DATE

FIG. 21



0886509-0597

FIG. 22

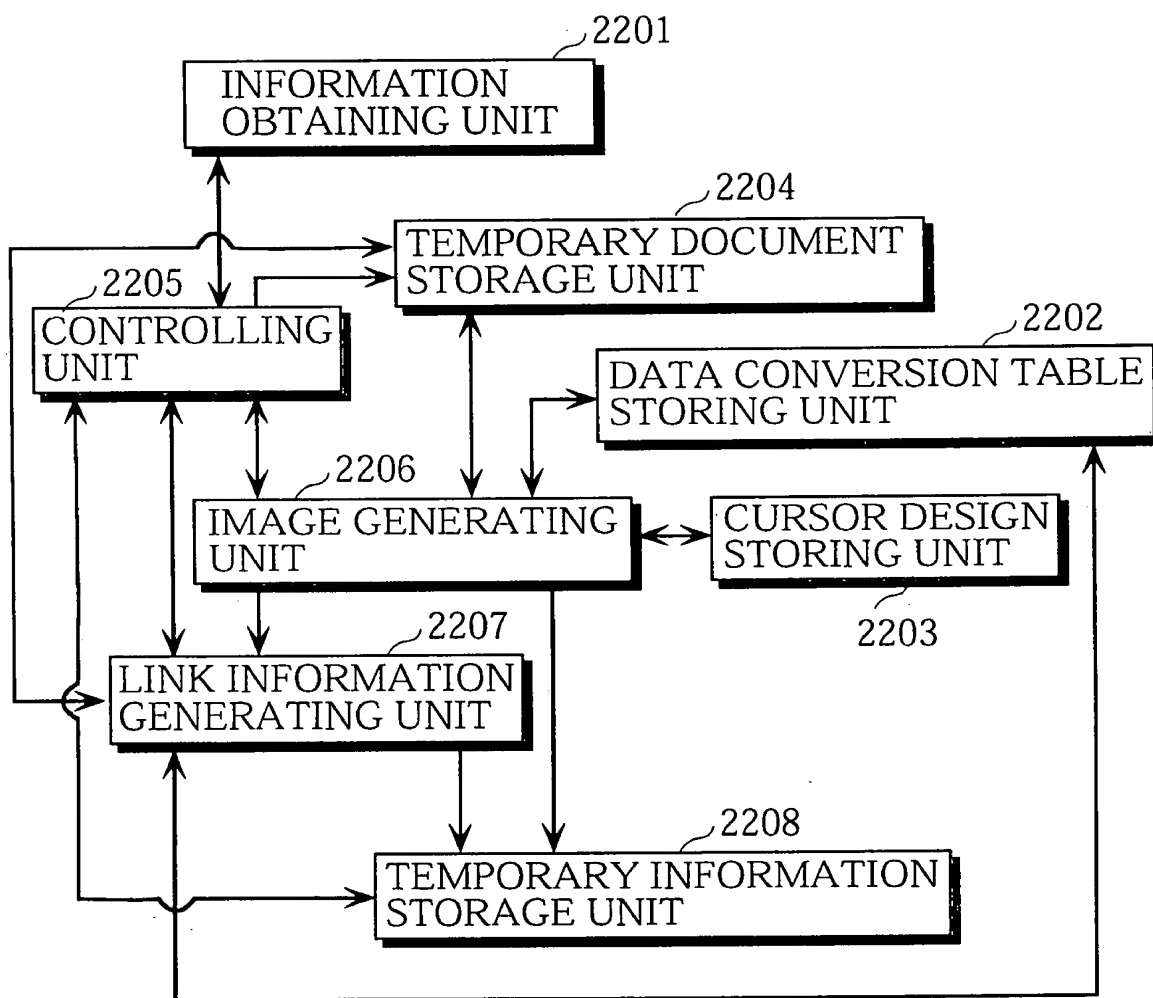


FIG. 23

```

2306 <HTML>
2302 <H1>WEATHER REPORT</H1>
2301 <CENTER>
2304 <IMG SRC= "Weather.gif" >
2303 </CENTER>
2305 <P>TOMORROW,THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER</P>
<UL>
<LI><A HREF= "Osaka.html" >OSAKA</A>
<LI><A HREF= "Tokyo.html" >TOKYO</A>
<LI><A HREF= "Nagoya.html" >NAGOYA</A>
<LI><A HREF= "Sendai.html" >SENDAI</A>
<LI><A HREF= "Hiroshima.html" >HIROSHIMA</A>
<LI><A HREF= "Fukuoka.html" >FUKUOKA</A>
<LI><A HREF= "Sapporo.html" >SAPPORO</A>
</UL>
<P>WORLD WEATHER REPORT</P>
<UL>
<LI><A HREF= "North.html" >NORTHERN HEMISPHERE</A>
<LI><A HREF= "South.html" >SOUTHERN HEMISPHERE</A>
</UL>
</HTML>
2308
2309 Report.html
2307

```

C.S.F.D. SUBCLASS
CLASS
ET
SUBCLASS

0865092 05297
/66250 26059880

FIG. 24

2401

```
<HTML>
<H1>OSAKA WEATHER</H1>
<UL>
<LI>TOMORROW - FINE
<LI><A HREF="Osaka_week.html">WEATHER FOR WEEK</A>
<LI><A HREF="Osaka_month.html">WEATHER FOR MONTH</A>
</UL>
<LI><A HREF="Report.html">RETURN</A>
</HTML>
```

Osaka.html

FIG. 25

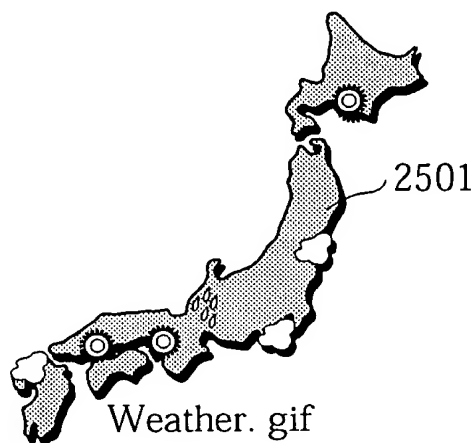


FIG. 26

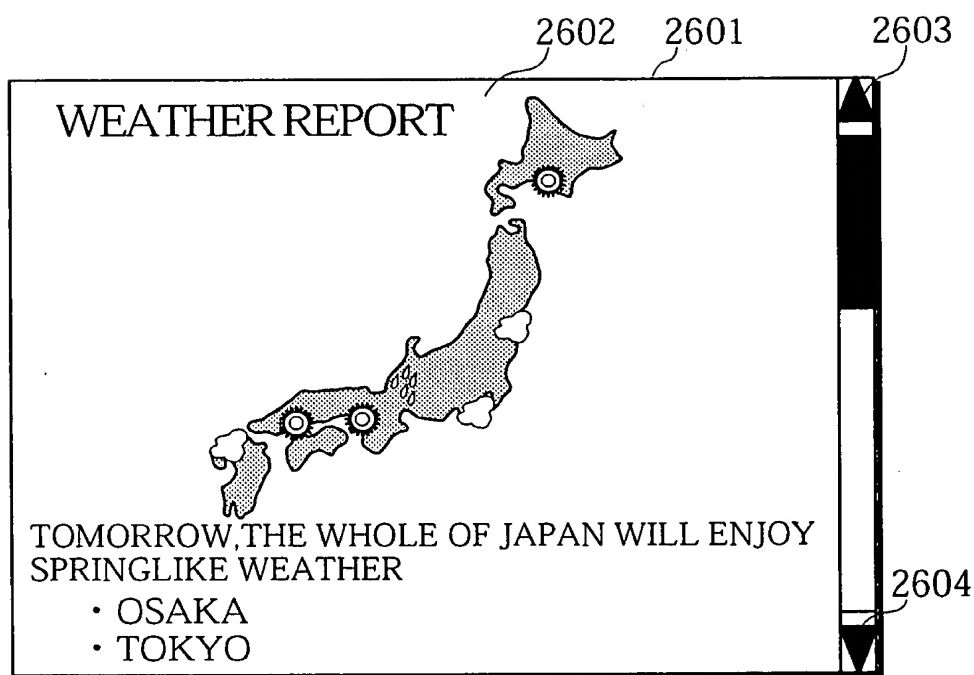
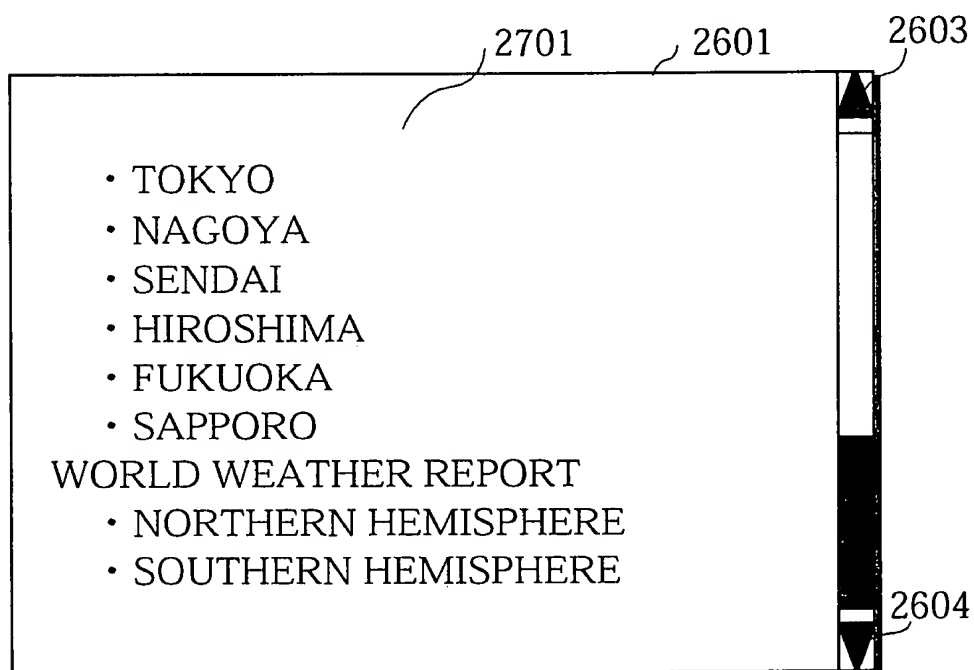


FIG. 27



260599880 260599880 260599880

FIG. 28

TAG	STARTING POSITION	FONT SIZE
<H1>	x=10 y=10	(80,80)
<P>	x = 10	(30,60)
	x = 10	(30,60)
⋮	⋮	⋮

FIG. 29

BEFORE CONVERSION	AFTER CONVERSION
FILE NAME	Index("FILE NAME")
	HotSpot(M "FILE NAME")
⋮	⋮

C. G. FIG.
CLASS
SUBCLASS
PT

26059880 260250 26059880

FIG. 30










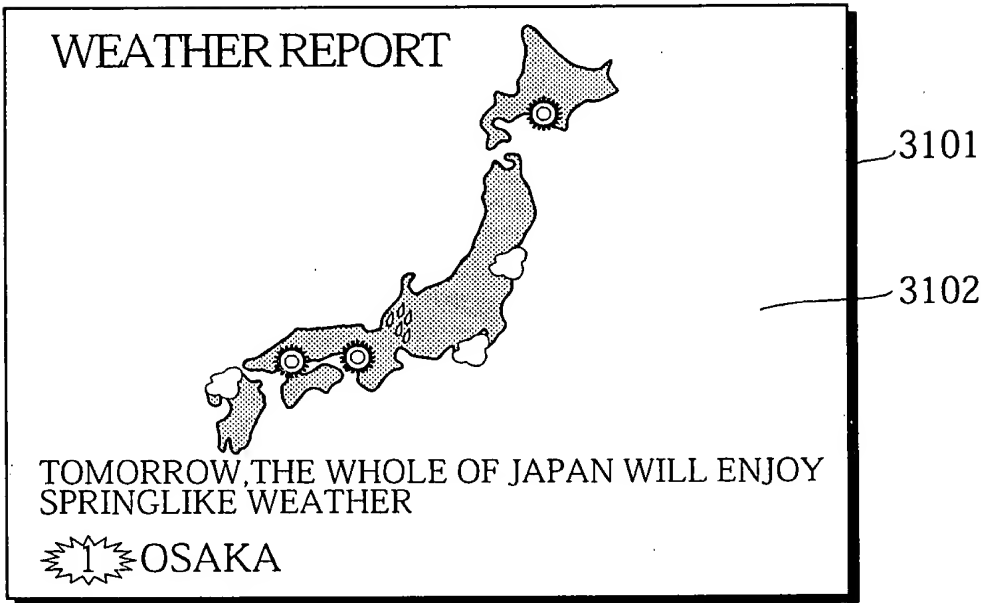
3002		3001	3003
INDEX NO.	CURSOR DESIGN		
1			
2			
3			
4			
5			
6			
7			
8			
9			

FIG. 31



C.G. FIG.	CLASS	SUBCLASS
1	2	3

08865092 052297

FIG. 32

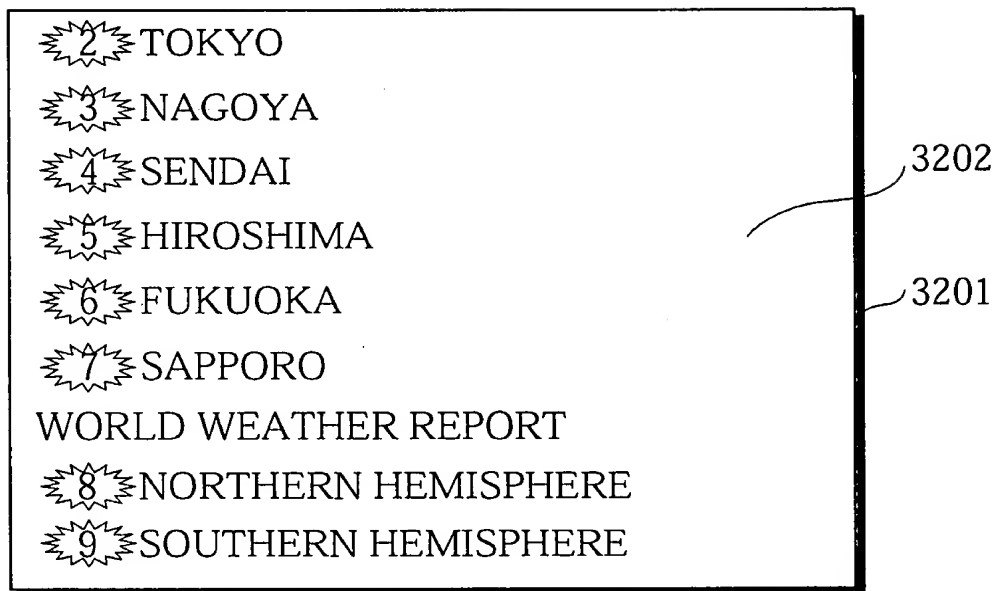
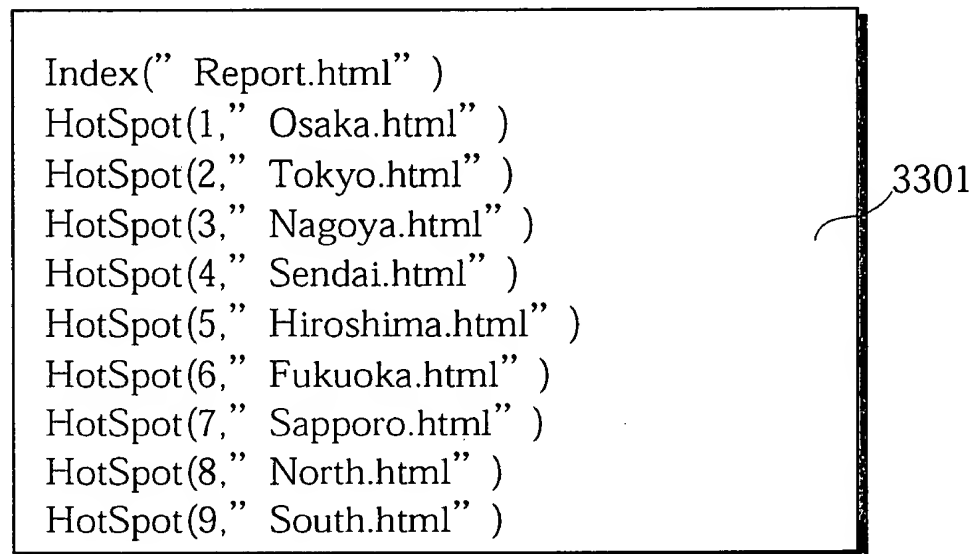


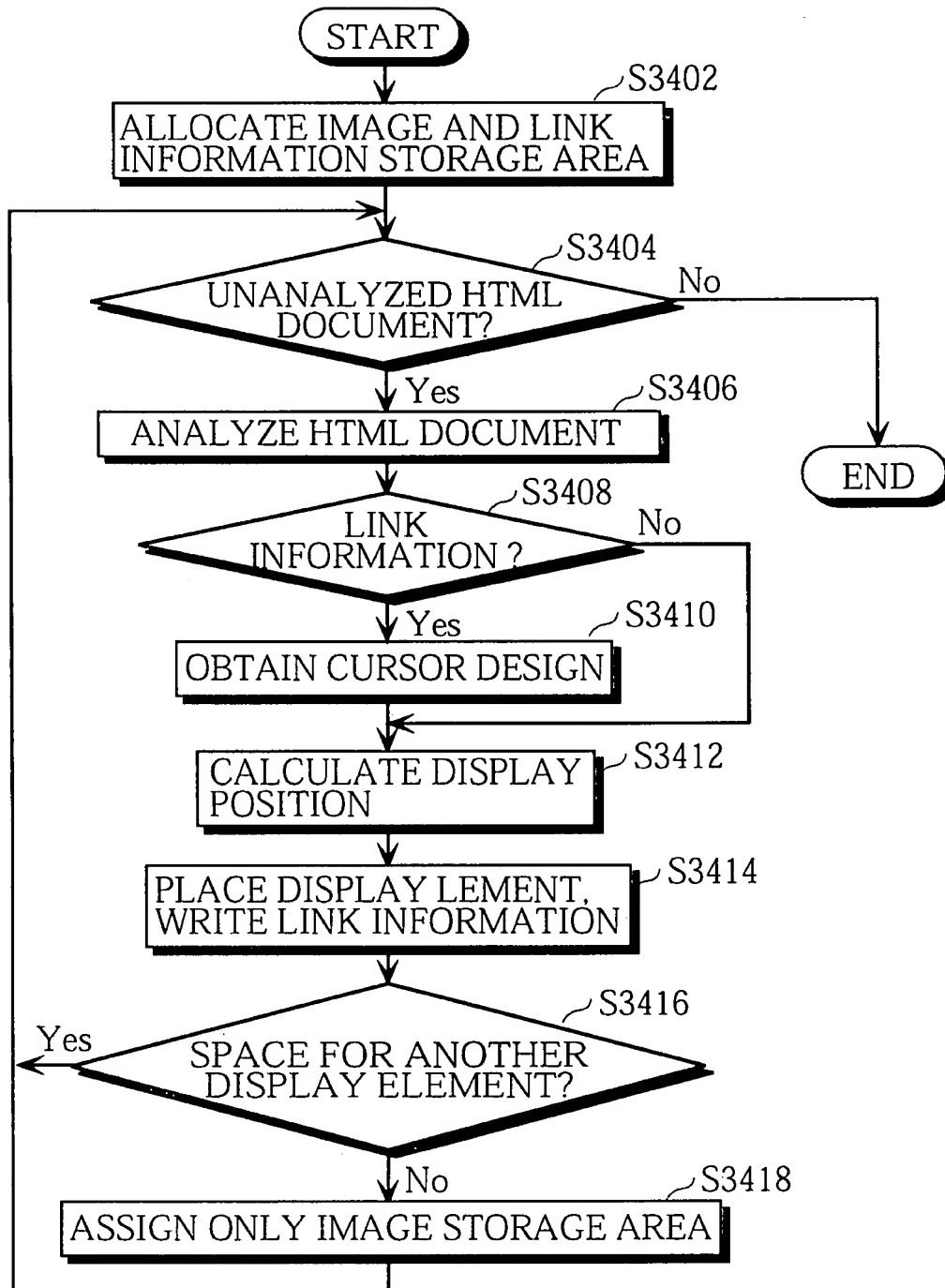
FIG. 33



0.0.FIG.
BY CLASS SUBCLASS
[unintelligible]

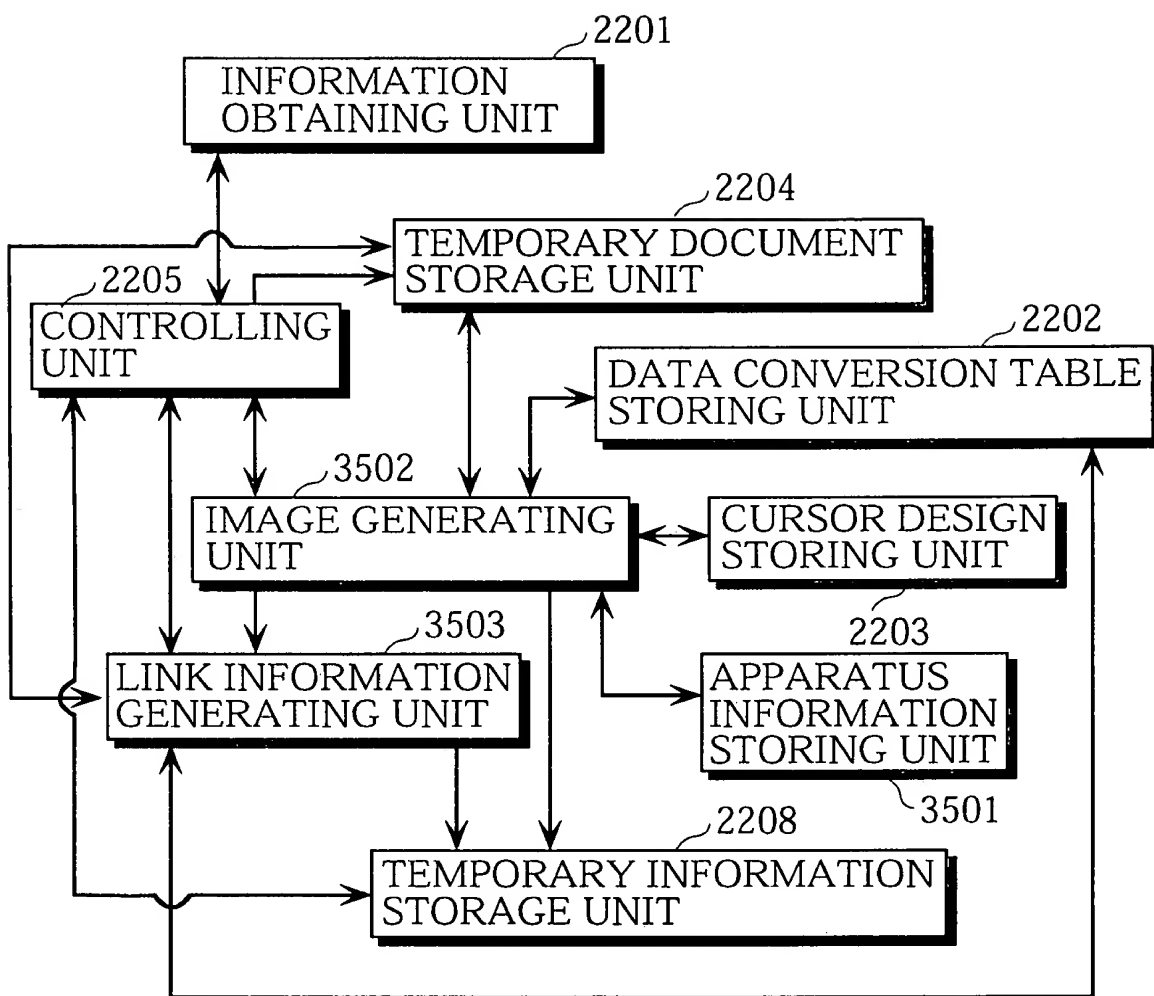
26059880

FIG. 34



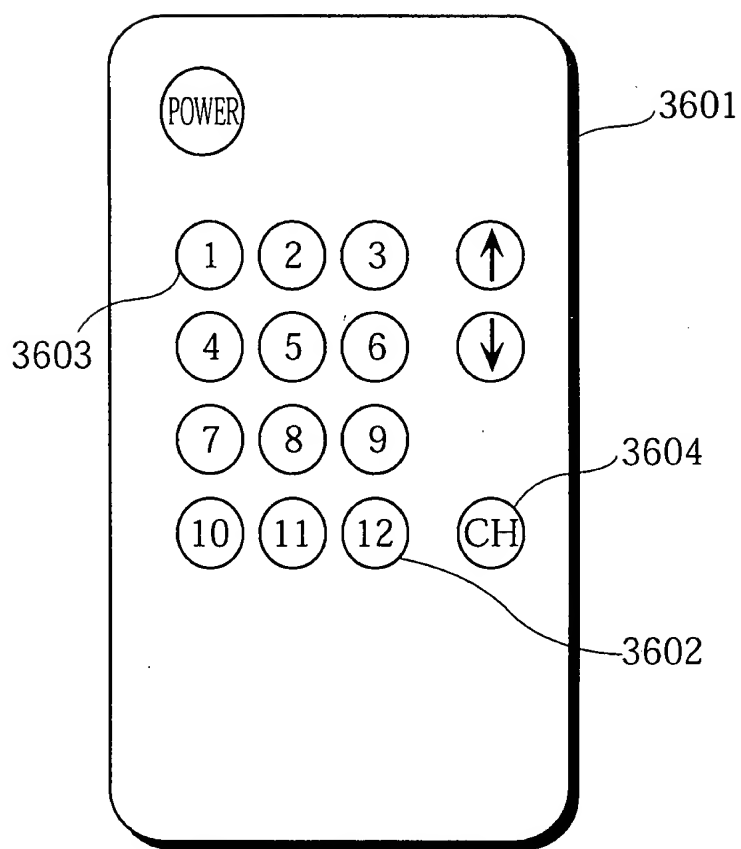
O. G. FIG.	
CLASS	SUBCLASS
LY	SUBCLASS

FIG. 35



G.C.F.B.	SUBCLASS
CLASS	
E7	

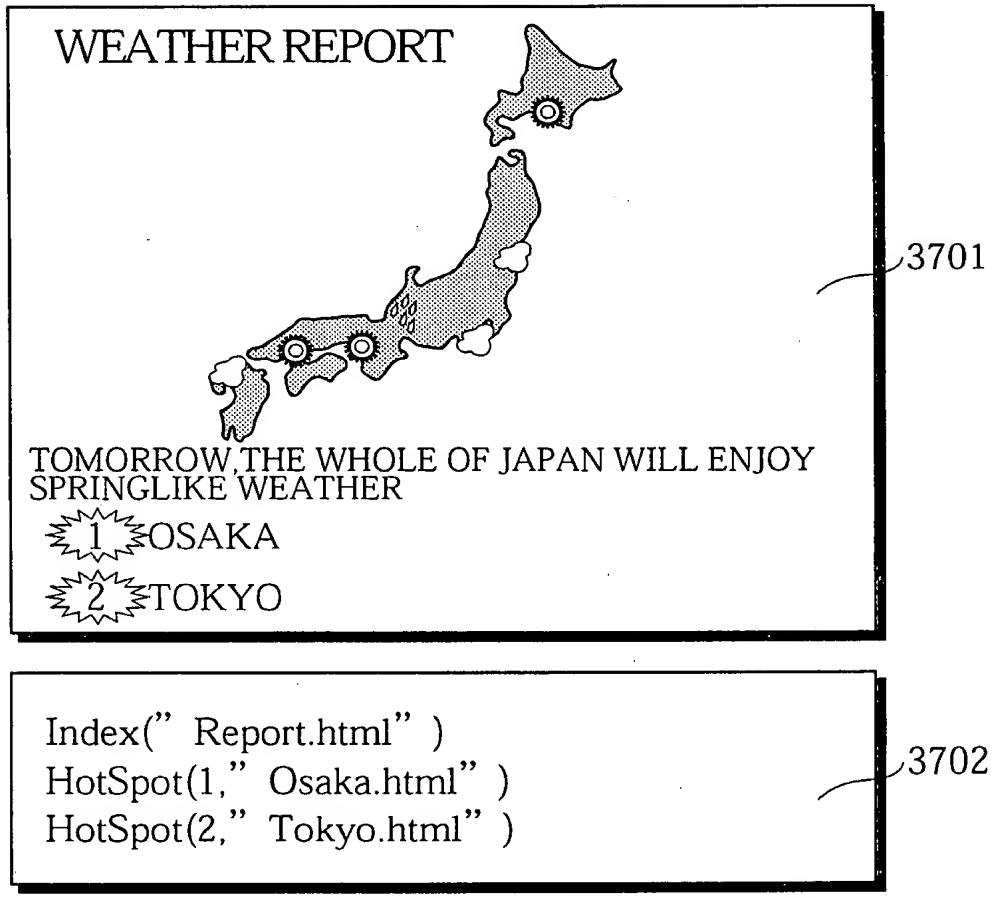
FIG. 36



466250" 26059880

O. C. FIG.	CLASS	SUBCLASS
1	1	1

FIG. 37



260250" 26059080

CLASS	CLASS	SUBCLASS
BY		
DATE		

0865092 052987

FIG. 38

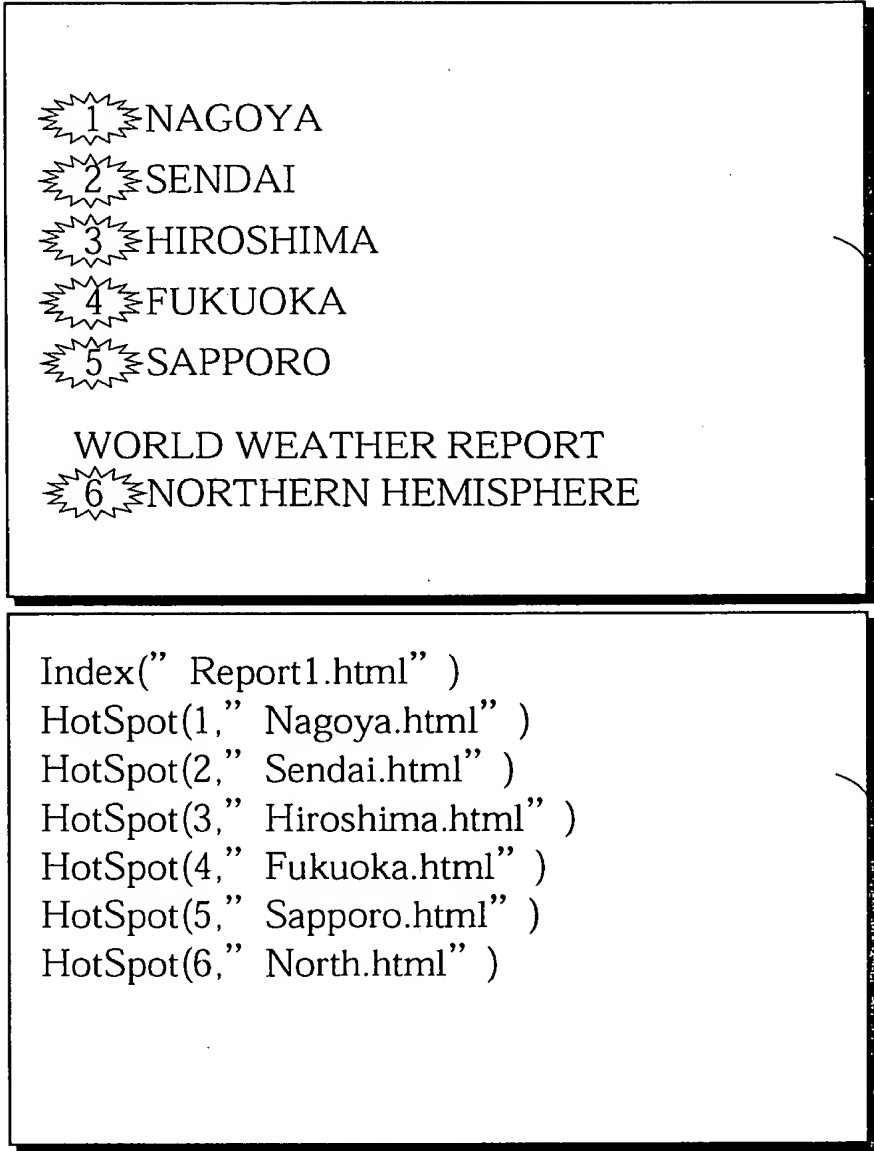


FIG.	CLASS	SUBCLASS
0.0	FIG.	

FIG. 39

1 SOUTHERN HEMISPHERE

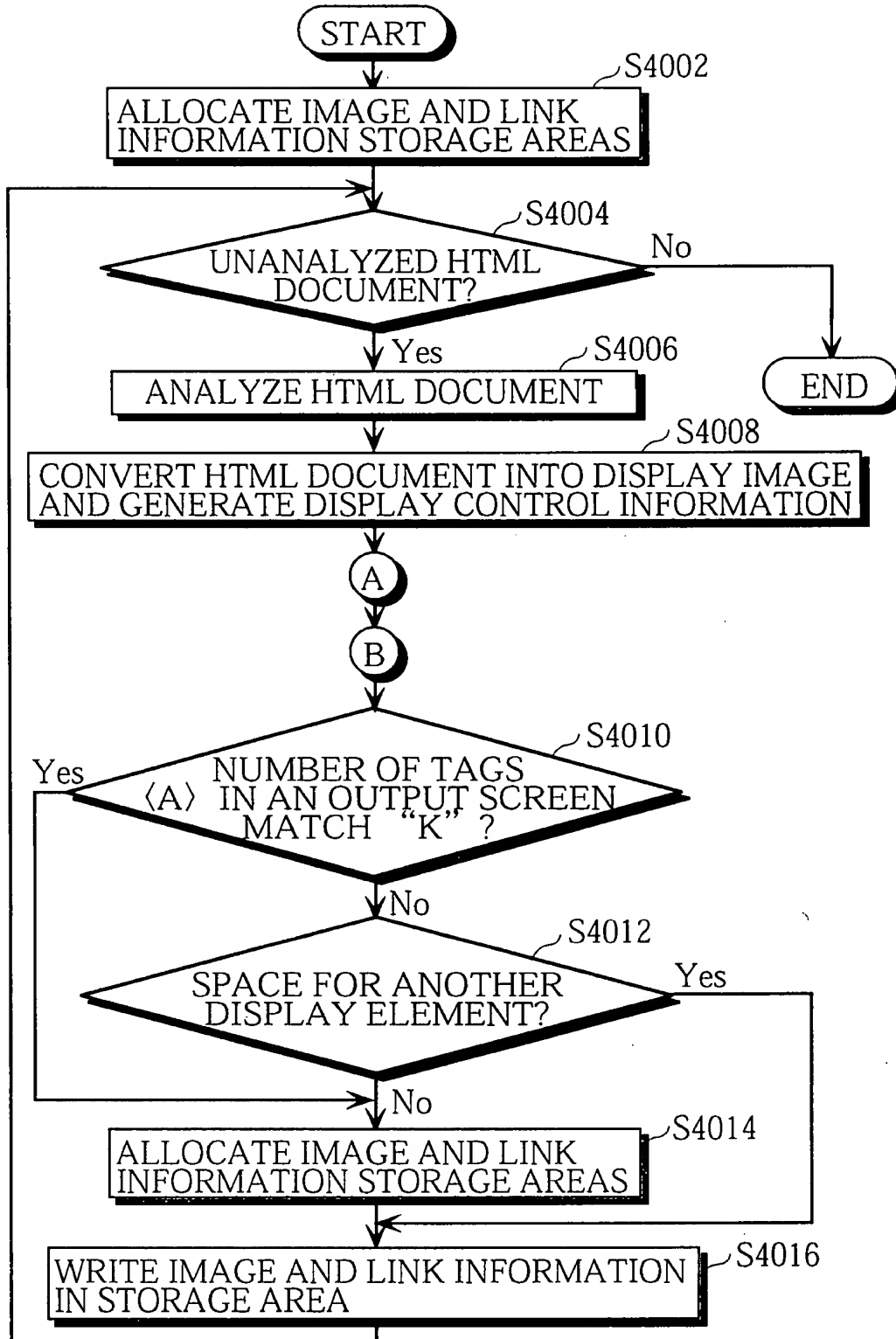
3901

Index(" Report2.html")
HotSpot(1," South.html")

3902

26059880

FIG. 40



266250-26059880

CLASS SUBCLASS
BY DATE

CLASS	CLASS	SUBCLASS
BY	CLASS	SUBCLASS
DATE	DATE	DATE

FIG. 41

- ① NAGOYA
- ② SENDAI
- ③ HIROSHIMA
- ④ FUKUOKA
- ⑤ SAPPORO

4101

```
Index(" Report1.html" )
HotSpot(1," Nagoya.html" )
HotSpot(2," Sendai.html" )
HotSpot(3," Hiroshima.html" )
HotSpot(4," Fukuoka.html" )
HotSpot(5," Sapporo.html" )
```

4102

08865092-052497

FIG. 42

WORLD WEATHER REPORT

1 NORTHERN HEMISPHERE

2 SOUTHERN HEMISPHERE

4201

Index(" Report2.html")
HotSpot(1," North.html")
HotSpot(2," South.html")

4202

CLASS	SUBCLASS
1	1
2	2

26059880

U.S. FIG.	SUBCLASS
CLASS	SECTION
FIG. NO.	FIG. NO.

26059880

FIG. 43

